

The Orlando VA Medical Center

13800 Veterans Way, Orlando, FL 32827
www.orlando.va.gov



Fast Facts

TOTAL COST
\$620 Million

ACRES
65

SQUARE FOOTAGE
1.2 Million

INPATIENT BEDS
134

PARKING SPACES
3,100+

PATIENTS
110,000+

EMPLOYEES
4,200+

VOLUNTEERS
1,400+

About the Orlando VA Medical Center

The Orlando VA Medical Center serves more than 110,000 Veterans in Central Florida, and is one of seven medical centers that make up the VA Sunshine Healthcare Network (VISN 8). Established as a VA medical center in October 2006, the Orlando VAMC has been recognized as one of the Top 100 Companies in Central Florida for working families.

The OVAMC hosts a 120-bed Community Living Center and 60-bed Residential Rehabilitation Program (Domiciliary) at its Lake Nona campus, as well as a 56-bed Residential Rehabilitation Program (Domiciliary) at its Lake Baldwin VA clinic. The OVAMC includes VA clinics at Lake Nona, Lake Baldwin, Viera, Daytona Beach, Kissimmee, Orange City, Tavares, and Clermont, and a specialty clinic in Port Orange.

Opened in February 2015, the OVAMC's 65-acre Lake Nona medical campus offers Central Florida's only VA-based inpatient hospital and urgent care facility, within the renowned 650-acre health and life sciences park known as the Lake Nona Medical City.

The campus is also home to the Veterans Health Administration's Simulation Learning, Education and Research Network (SimLEARN) National Simulation Center, which opened in September 2016. The new center serves as the operational hub for coordination of all national VA simulation-based clinical training activities. The facility provides an immersive training environment by replicating actual patient treatment areas within a reconfigurable, multipurpose environment.

Hospital Services & Technologies

The hospital includes 134 inpatient beds and provides acute care, complex specialty care, advanced diagnostic services, a large multispecialty outpatient clinic, as well as administrative and support services. New technologies include two linear accelerators for radiation oncology, eight state-of-the-art operating rooms, a cardiac catheterization laboratory, an Electro-Physiology (EP) laboratory, two large Magnetic Resonance Imagers (MRI), two Positron Emission Tomography – Computed Tomography (PET/CT) scanners, and three Computed Tomography (CT) scanners.

It has smart operating rooms utilizing OR integration systems to display multiple parameters, images, and clinical information, as well as a hybrid operating room to bring imaging technology into the OR setting. The facility has a Real-Time Location System (RTLS) to track equipment and supplies.

